

Longmont Power & Communications' (LPC) energy mix contains more than 19% hydroelectric power and 3% other renewable power sources. We can also help customers who want to receive more certified green power; call us at 303.651.8386 to learn how.

Residents: 100 kWh blocks/ \$2.96 per month

Businesses: 500 kWh blocks/\$14.80 per month.

Want 100% of your energy to come from renewable sources?

For an extra cost of 0.0296 cents/kWh, you can source all of your electric usage from renewable energy.

Did you know?

LPC's electric rates are among the lowest in Colorado. Even when combined with the cost of a Renewable Power Purchase subscription, rates remain 29% lower than state average.



Est. 1912

Green-e Energy certified energy meets specific environmental and consumer protection standards established by the Center for Resource Solutions. For more information on Green-e certification requirements, call 1-888-63GREEN or visit www.green-e.org

1) Electricity in this program is sold in blocks of 100 kWh (residential) and 500 kWh (commercial). 2) Your purchase of renewable energy certificates (RECs) is supporting electricity production in C0, 0K and WY. For every unit of renewable electricity generated, an equivalent amount of RECs is produced. The purchase of renewable energy and RECs helps offset conventional electricity generation in the region where the renewable electricity generator is located. The purchase also helps build a market for renewable electricity and may have other local and global environmental benefits such as reducing global climate change and regional air pollution. For more information about RECs, please visit www.green-e.org. 3) Per Green-e Energy requirements, Eligible 2014 renewables are generation facilities in operation on or after January 1, 2001. Green-e Energy also has agreed to certify the renewable energy supply from the Medicine Bow Wind Project, which includes some turbines that began operation in 1998 and 1999. "Other" sources include purchases and power sharing agreements from various resources. These figures reflect the power that we have contracted to provide. Actual 2015 figures may vary based on resource availability. 4) The average home in Longmont Power & Communications' service territory used 720 kWh per month in 2014.



